

# **Applied Geochemistry**

JOURNAL OF THE INTERNATIONAL ASSOCIATION OF  
GEOCHEMISTRY AND COSMOCHEMISTRY

VOL. 12, 1997



**PERGAMON**

## APPLIED GEOCHEMISTRY

### EXECUTIVE EDITOR

Ron Fuge, Institute of Geography and Earth Sciences, University of Wales, Aberystwyth, Ceredigion SY23 3DB, U.K.

### ASSOCIATE EDITORS

A. Appelo, Faculty of Earth Sciences, Vrije Universiteit Amsterdam, De Boelelaan 1085, 1081 HV Amsterdam, The Netherlands  
H. Armannsson, Orkustofnun, Grensasvegur 9, 18-108 Reykjavik, Iceland  
M. F. Bilett, Department of Plant and Soil Science, University of Aberdeen, Meston Building, Aberdeen, AB9 2UE, U.K.  
R. Davy, Department of Minerals and Energy, Geological Survey of Western Australia, 100 Plain Street, East Perth, WA 6004, Australia  
W. M. Edmunds, British Geological Survey, Maclean Building, Crownmarsh Gifford, Wallingford, Oxfordshire OX10 8BB, U.K.  
R. Eganhouse, 423 National Center, US Geological Survey, Reston, VA 22092, U.S.A.  
G. Ferris, Department of Geology, University of Toronto, Toronto, Ontario M5S 3B1, Canada  
M. Fey, Department of Geological Sciences, University of Cape Town, Rondebosch 7700, South Africa  
P. Fritz, UFZ-Umweltforschungszentrum Leipzig-Halle, Permoserstrasse 15, D-7050 Leipzig, Germany  
M. Gascoyne, Applied Geoscience Branch, Atomic Energy of Canada Ltd, Pinawa, Manitoba R0E 1L0, Canada  
N. Gustavsson, Geological Survey of Finland, SF-02150 Espoo, Finland  
J. S. Herman, Department of Environmental Sciences, University of Virginia, Charlottesville, VA 22903, U.S.A.  
R. Jaffe, Southeast Environmental Research Program, Florida International University, Miami, FL 33199, U.S.A.  
Y. K. Kharaka, U.S. Geological Survey, 345 Middlefield Road, Menlo Park, CA 94025, U.S.A.  
V. K. Lukashev, Institute of Geochemistry and Geophysics, Academy of Sciences of the BSSR, Zhodinskaya 7, 220023 Minsk, Byelorussia  
J. C. Petit, CEA, Département Stockage Déchets, 60-68 Avenue du général Leclerc, BP6-92265 Fontenay-aux-Roses Cedex, France  
R. Raiswell, Department of Earth Sciences, University of Leeds, Leeds, Yorkshire LS2 9JT, U.K.  
D. D. Runnels, Shepherd Miller Inc., 1600 Specht Point Drive, Suite F, Fort Collins, CO 80525, U.S.A.  
O. Selinus, Geological Survey of Sweden, PO Box 670, S-75128 Uppsala, Sweden  
B. R. T. Simoneit, College of Oceanography, Oregon State University, Corvallis, OR 97331, U.S.A.  
Y. Tardy, Université Louis Pasteur, Strasbourg Institut de Géologie, 1 Rue Blessig, 67084 Strasbourg Cedex, France  
Y. Zeng, Department of Geology, Peking University, Beijing, People's Republic of China  
Z. Zhou, Geochemistry and Clay Mineralogy, Natural Resources, Alberta Research Council, P.O. Box 8330, Edmonton, Alberta, Canada T6H 5X2  
R. A. Zielinski, U.S. Geological Survey, MS 424, Denver Federal Center, Denver, CO 80225, U.S.A.

### PUBLICATIONS COMMITTEE

G. Faure (Chairman), R. Fuge, V. K. Lukashev, R. S. Harmon, G. Aberg

---

### INTERNATIONAL ASSOCIATION OF GEOCHEMISTRY AND COSMOCHEMISTRY

President: G. Faure

Vice-President: E. C. Galimov

Treasurer: D. T. Long

Past-President: H. Sakai

Secretary: M. Gascoyne

R. Fuge (Ex Officio)

COUNCILLORS

N. V. Sobalev

J. G. Gurney

P. Jakes

K. V. Subbarao

R. S. Harmon

M. Javoy

Y. Zheng

J. Hoefs

N. Kurat

M. McCulloch

Membership enquiries to Dr Mel Gascoyne, AECL Research, Pinawa, Manitoba R0E 1L0, Canada (see membership form at the back of the journal)

---

### Publishing and Advertising Offices

Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. Tel: (+1865) 843000, Fax: (+1865) 843010.

### Subscription Information

Annual Institutional Subscription Rates 1998: Europe, The CIS and Japan 868.00 Dutch Guilders. All other countries US\$499.00. Special rates are available to members of IAGC. See membership application form at the back of this issue for further information on membership subscriptions. Dutch Guilder prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice. Any enquiry relating to subscriptions should be sent to: **The Americas:** Elsevier Science Customer Support Department, P.O. Box 945, New York, NY 10010, U.S.A. [Tel: (+1) 212-633-3730/1-888 4ES-INFO. Fax: (+1) 212-633-3680. E-mail: usinfo-f@elsevier.com]. **Japan:** Elsevier Science Customer Support Department, 9-15 Higashi-Azabu 1-chome, Minato-ku, Tokyo 106, Japan [Tel: (+3) 5561-5033. Fax: (+3) 5561-5047. E-mail: info@elsevier.co.jp]. **Asia Pacific (excluding Japan):** Elsevier Science (Singapore) Pte Ltd, No. 1 Temasek Avenue, 17-01 Millenia Tower, Singapore 039192 [Tel: (+65) 434-3727. Fax: (+65) 337-2230. E-mail: asiainfo@elsevier.com.sg]. **Rest of the World:** Elsevier Science Customer Service Department, P.O. Box 211, 1001 AE Amsterdam, The Netherlands [Tel: (+31) 20-485-3757. Fax: (+31) 20-485-3432. E-mail: nlinfo-f@elsevier.nl].

**Back Issues:** Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1991-1996. Earlier issues are available in high quality photo-duplicated copies as complete volumes only. Back volumes on microfilm are available from UMI, 300 North Zeeb Road, Ann Arbor, MI 48106, U.S.A.

© 1997 Elsevier Science Ltd. All rights reserved

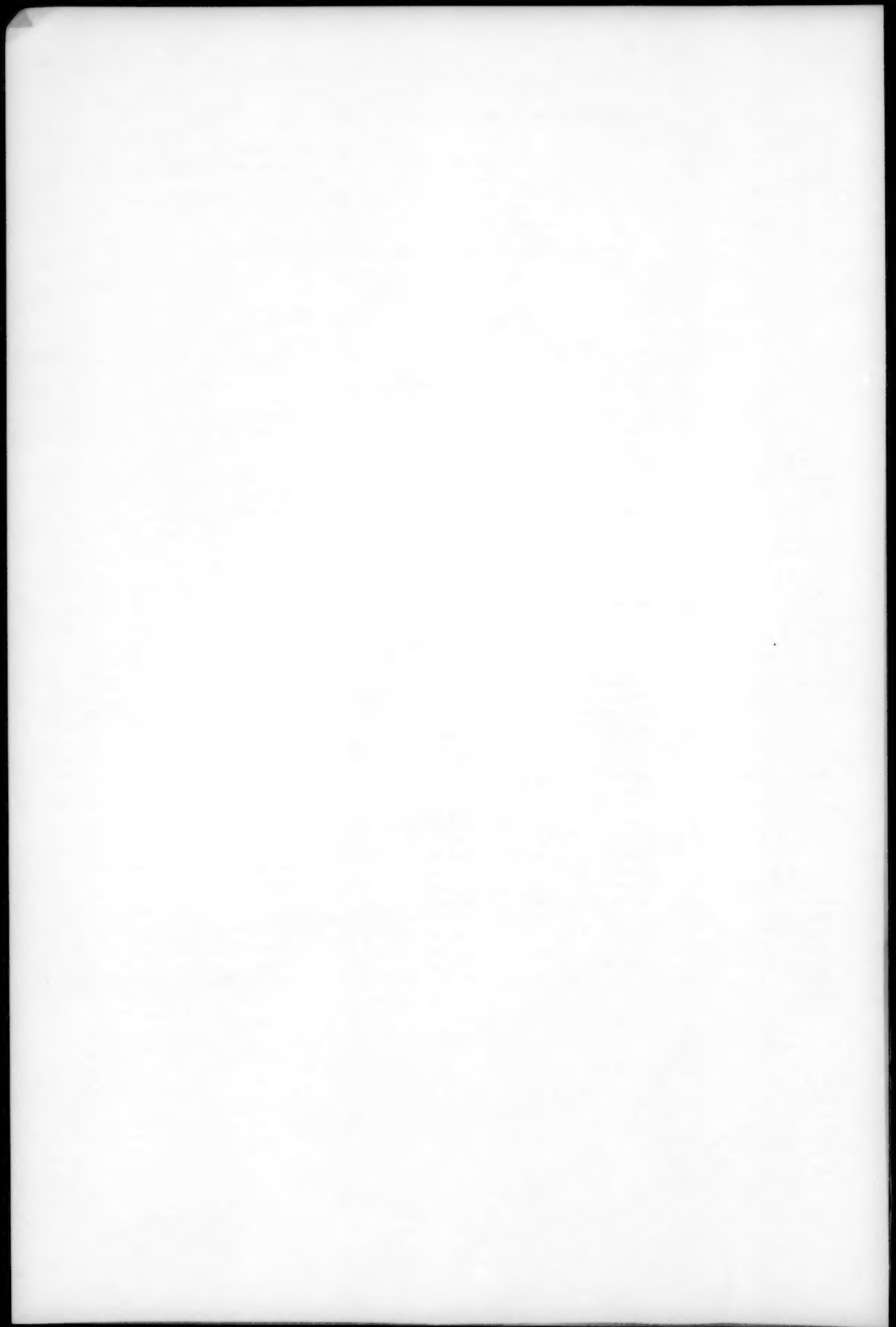
Periodicals postage paid at Rahway, NJ. *Applied Geochemistry* (ISSN 0883-2927) is published 8 issues per year in January, March, May, July, September and November in 1 volume, by Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. The annual subscription in the USA is \$430.00. *Applied Geochemistry* is distributed by Mercury Airfreight International Ltd, 2323 Randolph Avenue, Avenel, NJ 07001-2413. Postmaster: please send address corrections to *Applied Geochemistry*, c/o Elsevier Science RSO, Customer Support Department, 655 Avenue of the Americas, New York, NY 10010, U.S.A. [Tel: (+1) 212-633-3730/1-888 4ES-INFO. Fax: (+1) 212-633-3680. E-mail: usinfo-f@elsevier.com].

## ASSOCIATE EDITORS DURING 1997

A. Appelo, Amsterdam	P. Fritz, Leipzig	R. Raiswell, Leeds
H. Armannson, Reykjavik	M. Gascoyne, Pinawa	D. D. Runnels, Fort Collins
M. F. Bilett, Aberdeen	N. Gustavsson, Espoo	O. Selinus, Uppsala
R. Davy, East Perth	J. S. Herman, Charlottesville	B. R. T. Simoneit, Corvallis
W. M. Edmunds, Wallingford	R. Jaffe, Miami	Y. Tardy, Strasbourg
R. Eganhouse, Reston	Y. K. Kharaka, Menlo Park	Y. Zeng, Beijing
G. Ferris, Toronto	V. K. Lukashev, Minsk	Z. Zhou, Canada
M. Fey, Rondesbosch	J. C. Petit, Fontenay-aux-Roses	R. A. Zielinski, Denver

## REVIEWERS

Alloway B. J.	Edmunds W. M.	Kay R. L. F.	Reimer M.
Ander E. L.	Edwards A.	Kharaka Y. K.	Richards H.
Arnorsson S.	Eganhouse R.	Kinniberg D. G.	Robinson B. W.
Appelo A.	Ek J.	Kirby C.	Rodhe A.
Araguas-Araguas L.	Elderfield H.	Kucha H.	Ronen D.
Armanansson H.	Farmer J. G.	Lahermo P.	Roquin C.
Bacon J. R.	Ferris G.	Lehmann B.	Runnels D. D.
Baker E. T.	Fey M. V.	Levinson A. A.	Ryden B. E.
Balderer W.	Finley J.	Linquist O.	Ryhaug P.
Ball T. K.	Frape S.	Liss P.	Sato M.
Bath A. H.	Freyssiner P.	Lodemann M.	Sautrucek J.
Baubron J. C.	Fritz B.	Loring D.	Savage D.
Berner R.	Fritz P.	Loosli H.	Schramke J. A.
Billett M. F.	Fuge R.	Lumsdon D.	Selinus O.
Bottrell S.	Gaupp R.	Lupton J. E.	Shand P.
Bourrie G.	Genereux D.	Maest A.	Sheppard M. I.
Bowell R. J.	German C.	Marshall B. T.	Simoneit B.
Breit G.	Gize A. p.	Mayer B.	Smalley G.
Broers H. P.	Grambouw B.	McLimans R.	Smart P.
Bullen T.	Greger M.	Menager M. Th.	Smedley P. L.
Burrus R. C.	Griffion J.	Michelot J.-L.	Smith B.
Busek F.	Gunter W. D.	Millard A.	Smith R.
Carlson L.	Gurney J. J.	Mills R.	Snall S.
Cato I.	Hakansson K.	Moses C.	Stefansson V.
Catts J.	Hall G. E. M.	Neal C.	Tardy Y.
Christensen P.	Harvey J.	Nickel E.	Taylor J. H.
Coplen T.	Heaton T. H. E.	Oborn I.	Trafas M.
Cotter-Howells J.	Herbert R.	Ohlander B.	Vroon P.
Cremers A.	Hillier S. J.	Parker A.	Walling D. E.
Darling G.	Hitchon B.	Pearce N. J. G.	Wanner H.
Davis J. A.	Hiscock K.	Perkins W. T.	Warren J.
Deverel S.	Hiyagon H.	Peters K. E.	Williams G.
DeWalle D.	Hladikova J.	Phillips F.	Wilson M. J.
DiLabio R.	Howarth R. J.	Pirhonen V.	Wogelius R.
Dinelli E.	Hower J. C.	Postma D.	Wolery T.
Disnar J. R.	Hudson-Edwards K.	Price M.	Yapp C.
Dixon D. A.	Huston D.	Probst J. L.	Zhou J.
Downing R. A.	Hutcheon I.	Puchelt H.	Zielinski R. A.
Doyle G. A.	Ingri J.	Ragnarsdottir K. V.	Zulman S.
Dunni T.	Ivanovich M.	Raisanen M. L.	Zuo Y.
Eden P.	Janecky D. R.	Raiswell R.	Zuppi G. M.
		Ramsey M. H.	



## CONTENTS OF VOLUME 12

### NUMBER 1

#### **Articles**

N. HUSSAIN: Flux of ${}^4\text{He}$ from Carnmenellis granite: modelling of an HDR geothermal reservoir .....	1
R. A. ZIELINSKI, S. ASHER-BOLINDER, A. L. MEIER, C. A. JOHNSON and B. J. SZABO: Natural or fertilizer-derived uranium in irrigation drainage: a case study in southeastern Colorado, U.S.A. ....	9
G. BERGER, J.-C. LACHARPAGNE, B. VELDE, D. BEAUFORT and B. LANSON: Kinetic constraints on illitization reactions and the effects of organic diagenesis in sandstone/shale sequences .....	23
L. A. TOMPKINS, D. I. GROVES, D. P. WINDRIM, W. JABLONSKI and W. L. GRIFFIN: Petrology, mineral chemistry, and exploration significance of Fe-sulfides from the metal dispersion halo surrounding the Cadjebut Zn-Pb MVT deposit Western Australia .....	37
M. AZAROUAL and C. FOUILLAC: Experimental study and modelling of granite-distilled water interactions at 180°C and 14 bars .....	55
K. WHITEHEAD, M. H. RAMSEY, J. MASKALL, I. THORNTON and J. R. BACON: Determination of the extent of anthropogenic Pb migration through fractured sandstone using Pb isotope tracing.....	75
C. J. LIND and R. L. OSCARSON: Iron deposition as acidic groundwater encounters carbonates in the alluvium of Pinal Creek, Arizona, U.S.A. ....	83
J. S. FOX and P. E. VIDETICH: Revised estimate of $\delta^{34}\text{S}$ for marine sulfates from the Upper Ordovician: data from the Williston Basin, North Dakota, U.S.A. ....	97
J. MATSCHULLAT, F. ELLINGER, N. AGDEMIR, S. CRAMER, W. LIEBMAN and N. NIEHOFF: Overbank sediment profiles—evidence of early mining and smelting activities in the Harz mountains, Germany .....	105
<b>Book Review</b>	
D. J. VAUGHAN: W de Gruyter, Berlin 1995 .....	115

### NUMBER 2

<b>Selected Papers from the 6th International Meeting of EUROLAT on Laterites, Palaeoweathering and Palaeosurfaces, Belfast, August 30 to September 1994</b>	
<b>Editors: Y. Tardy and M. J. Wilson</b>	
M. J. WILSON: Preface to papers on laterites.....	117
T. SCHWARZ: Distribution and genesis of bauxite on the Mambilla Plateau, SE Nigeria .....	119
I. VALETON, A. SCHUMANN, R. VINX and M. WIENEKE: Supergene alteration since the upper cretaceous on alkaline igneous and metasomatic rocks of the Poços de Caldas ring complex, Minas Gerais, Brazil.....	133
F. SONDAG, F. SOUBIES, J. P. FORTUNE, B. DUPRÉ, P. MAGAT and A. MELFI: Hydrogeochemistry in soils and sediments in the area of the Lagoa Campestre lake (Salitre, MG, Brazil): chemical balances of major and traces elements and dynamics of rare earth elements .....	155
J.-P. GIRARD, D. RAZANADRANOROSOA and P. FREYSSINET: Laser oxygen isotope analysis of weathering goethite from the lateritic profile of Yaou, French Guiana: paleoweathering and paleoclimatic implications .....	163

S. PHILIPPO, J. NAUD and J. VERKAEREN: Geochemical evaluation of the Lueshe niobium deposit (Zaire) by Rietveld quantitative X-ray diffraction .....	175
<b>Regular Articles</b>	
R. D. SCHUILING and P. F. M. VAN GAANS: The waste sulfuric acid lake of the TiO <sub>2</sub> -plant at Armyansk, Crimea, Ukraine. Part I. Self-sealing as an environmental protection mechanism .....	181
P. F. M. VAN GAANS and R. D. SCHUILING: The waste sulfuric acid lake of the TiO <sub>2</sub> -plant at Armyansk, Crimea, Ukraine. Part II. Modelling the chemical evolution with PHRQPITZ .....	187
D. B. LEVY, K. H. CUSTIS, W. H. CASEY and P. A. ROCK: A comparison of metal attenuation in mine residue and overburden material from an abandoned copper mine .....	203
W. D'ALESSANDRO and F. PARELLO: Soil gas prospection of He, <sup>222</sup> Rn and CO <sub>2</sub> : Vulcano Porto area, Aeolian Islands, Italy .....	213
A. MERINO and E. GARCIA-RODEJA: Heavy metal and aluminium mobilization in soils from Galicia (NW Spain) as a consequence of experimental acidification .....	225
 NUMBER 3  <b>Articles</b>	
L. D. STASIUK and L. R. SNOWDON: Fluorescence micro-spectrometry of synthetic and natural hydrocarbon fluid inclusions: crude oil chemistry, density and application to petroleum migration .....	229
C. GONG and R. J. DONAHOE: An experimental study of heavy metal attenuation and mobility in-sandy loam soils .....	243
M. GARCIA-VALLÈS, M. VENDRELL-SAZ, W. E. KRUMBEIN and C. URZI: Coloured mineral coatings on monument surfaces as a result of biomimetic mineralization: the case of the Tarragona cathedral (Catalonia) .....	255
J. A. OWEN and D. A. C. MANNING: Silica in landfill leachates: implications for clay mineral stabilities .....	267
J. C. HOWER, J. D. ROBERTSON, A. S. WONG, C. F. EBEL and L. F. RUPPERT: Arsenic and lead concentrations in the Pond Creek and Fire Clay coal beds, eastern Kentucky coal field .....	281
W. R. KELLY, J. S. HERMAN and A. L. MILLS: The geochemical effects of benzene, toluene, and xylene (BTX) biodegradation .....	291
B. W. ROBINSON and S. H. BOTTRELL: Discrimination of sulfur sources in pristine and polluted New Zealand river catchments using stable isotopes .....	305
N. J. McNAB, J. C. HUGHES and J. R. HOWARD: Pollution effects of wastewater sludge application to sandy soils with particular reference to the behaviour of mercury .....	321
O. M. SAETHER, G. STORROE, D. SEGAR and R. KROG: Contamination of soil and groundwater at a former industrial site in Trondheim, Norway .....	327
F. BUZEK and M. MICHALÍČEK: Origin of formation waters of S-E parts of the Bohemian Massif and the Vienna Basin .....	333
 <b>Book Review</b>	
Y. K. KHARAKA: Aquifer disposal of carbon dioxide hydrodynamic and mineral trapping—proof of concept .....	345

## NUMBER 4

R. W. LEE: Effects of carbon dioxide variations in the unsaturated zone on water chemistry in a glacial-outwash aquifer . . . . .	347
S. LEE and D. A. SPEARS: Natural weathering of pulverized fuel ash and porewater evolution . . . . .	367
N. TAKAHATA, G. IGARASHI and Y. SANO: Continuous monitoring of dissolved gas concentrations in groundwater using a quadrupole mass spectrometer . . . . .	377
R. M. RENNER, G. P. GLASBY and P. WALTER: Endmember analysis of metalliferous sediments from the Galapagos Rift and East Pacific Rise between 2°N and 42°S . . . . .	383
K. DUTTWEILER KELLEY and C. D. TAYLOR: Environmental geochemistry of shale-hosted Ag-Pb-Zn massive sulfide deposits in northwest Alaska: natural background concentrations of metals in water from mineralized areas . . . . .	397
H. PAUWELS, C. FOUILAC, F. GOFF and F.-D. VUATAZ: The isotopic and chemical composition of CO <sub>2</sub> -rich thermal waters in the Mont-Dore region (Massif-Central, France) . . . . .	411
S. GIAMMANCO, S. GURRIERI and M. VALENZA: Soil CO <sub>2</sub> degassing along tectonic structures of Mount Etna (Sicily): the Pernicana fault . . . . .	429
Y. WANG and G. M. SHPEYZER: Genesis of thermal groundwaters from Siping'an district, China . . . . .	437
A. J. PAULSON: The transport and fate of Fe, Mn, Cu, Zn, Cd, Pb and SO <sub>4</sub> in a groundwater plume and in downstream surface waters in the Coeur d'Alene Mining District, Idaho, U.S.A. . . . . .	447
C. CHAGUÉ-GOFF and W. S. FYFE: Effect of permafrost on geochemistry in a Canadian peat plateau bog . . . . .	465
J. CUEVAS, M. V. VILLAR, A. M. FERNÁNDEZ, P. GÓMEZ and P. L. MARTÍN: Pore waters extracted from compacted bentonite subjected to simultaneous heating and hydration . . . . .	473
J. INGRI, P. TORSSANDER, P. S. ANDERSSON, C.-M. MÖRTH and M. KUSAKABE: Hydrogeochemistry of sulfur isotopes in the Kalix River catchment, northern Sweden . . . . .	483
B. HERUT, I. GAVRIELI and L. HALICZ: Sources and distribution of trace and minor elements in the western Dead Sea surface sediments . . . . .	497
P. B. McMAHON and B. W. BRUCE: Distribution of terminal electron-accepting processes in an aquifer having multiple contaminant sources . . . . .	507
G. GRUPE, T. D. PRICE, P. SCHRÖTER, F. SÖLLNER, C. M. JOHNSON and B. L. BEARD: Mobility of Bell Beaker people revealed by strontium isotope ratios of tooth and bone: a study of southern Bavarian skeletal remains . . . . .	517
L. ZAGGIA and R. ZONTA: Metal-sulphide formation in the contaminated anoxic sludge of the Venice canals . . . . .	527
C. T. WILLIAMS, P. HENDERSON, C. A. MARLOW and T. I. MOLLESON: The environment of deposition indicated by the distribution of rare earth elements in fossil bones from Olduvai Gorge, Tanzania . . . . .	537
Current literature survey . . . . .	I

## NUMBER 5

M. FAYEK, J. JANECZEK and R. C. EWING: Mineral chemistry and oxygen isotopic analyses of uraninite pitchblende and uranium alteration minerals from the Cigar Lake deposit Saskatchewan, Canada	549
S. E. GRASBY, I. HUTCHEON and H. R. KROUSE: Application of the stable isotope composition of sulfate to tracing anomalous TDS in Nose Creek, southern Alberta, Canada .....	567
Y. SUN and W. PÜTTMANN: Metal accumulation during and after deposition of the Kupferschiefer from the Sangerhausen Basin, Germany.....	577
M. ÅSTRÖM and J. ÅSTRÖM: Geochemistry of stream water in a catchment in Finland affected by sulphidic fine sediments.....	593
M. STEINMANN and P. STILLE: Rare earth element behavior and Pb Sr Nd isotope systematics in a heavy metal contaminated soil .....	607
I. VARSÁNYI and L. Ó. KOVÁCS: Chemical evolution of groundwater in the River Danube deposits in the southern part of the Pannonian Basin (Hungary).....	625
M. D. JAKOVLJEVIC, M. J. WILSON, N. M. KOSTIC, D. STEVANOVIC, S. BLAGOJEVIC and L. J. MARTINOVIC: Factors influencing the distribution of heavy metals in the alluvial soils of the Velika Morava River valley, Serbia .....	637
A. ZUBER, S. M. WEISE, K. OSENBRUCK and T. MATEJKO: Origin and age of saline waters in Busko Spa (southern Poland) determined isotope, noble gas, and hydrochemical methods: evidence of interglacial and pre-Quaternary warm climate recharges.....	643
H. PAUWELS: Geochemical results of a single-well hydraulic injection test in an experimental Hot Dry Rock geothermal reservoir Soultz-sous-Forêts Alsace, France .....	661
M. KERSTEN, H. C. MOOR and C. A. JOHNSON: Speciation of trace metals in leachate from a MSWI bottom ash landfill.....	675
Y. ZHANG and J. N. MOORE: Interaction of Selenate with a wetland sediment.....	685
D. CHARISTOS, A. GODELITSAS, C. TSIPIS, M. SOFONIOU, J. DWYER, G. MANOS, A. FILIPPIDIS and C. TRIANTAFYLLOIDES: Interaction of natrolite and thomsonite intergrowths with aqueous solutions of different initial pH values at 25° C in the presence of KCl: reaction mechanisms .....	693
Current literature survey.....	I

## NUMBER 6

**Thematic Papers Dedicated to the Memory of John Napier Andrews**

W. M. EDMUND: Preface to the set of thematic papers dedicated to the memory of John Napier Andrews (1930–1994).....	705
J. C. POOLE, G. W. MCNEILL, S. R. LANGMAN and F. DENNIS: Analysis of noble gases in water using a quadrupole mass spectrometer in static mode .....	707
D. M. BONOTTO and J. N. ANDREWS: The implications of the laboratory $^{222}\text{Rn}$ flux measurements to the radioactivity in groundwaters: the case of a karstic limestone aquifer .....	715
B. E. LEHMANN and R. PURTSCHERT: Radioisotope dynamics—the origin and fate of nuclides in groundwater .....	727

Y. MOREAU-LE GOLVAN, J.-L. MICHELOT and J.-Y. BOISSON: Stable isotope contents of porewater in a claystone formation (Tournemire, France): assessment of the extraction technique and preliminary results .....	739
G. B. WILSON and G. W. McNEILL: Noble gas recharge temperatures and the excess air component .....	747
F. DENNIS, J. N. ANDREWS, A. PARKER, J. POOLE and M. WOLF: Isotopic and noble gas study of chalk groundwater in the London Basin, England.....	763
L. BROUSTE, C. MARLIN and L. DEVER: Geochemistry and residence time estimation of groundwater from the upper aquifer of the Chihuahua desert (Comarca Lagunera, Northern Mexico) .....	775
T. VITVAR and W. BALDERER: Estimation of mean water residence times and runoff generation of $^{18}\text{O}$ measurements in a Pre-Alpine catchment (Rietholzbach, Eastern Switzerland) .....	787
I. H. MÜHLHERR and K. M. HISCOCK: A preliminary assessment of nitrous oxide in chalk groundwater in Cambridgeshire, U.K.....	797
N. A. FEAST, K. M. HISCOCK, P. E. DENNIS and S. H. BOTTRELL: Controls on stable isotope profiles in the chalk aquifer of north-east Norfolk, U.K., with special reference to dissolved sulphate .....	803
W. G. DARLING, W. M. EDMUNDS and P. L. SMEDLEY: Isotopic evidence for palaeowaters in the British Isles .....	813
M. LODEMANN, P. FRITZ, M. WOLF, M. IVANOVICH, B. T. HANSEN and E. NOLTE: On the origin of saline fluids in the KTB (Continental Deep Project of Germany) .....	831
P. FRITZ: Saline groundwater and brines in crystalline rocks: the contributions of John Andrews and Jean-Charles Fontes to the solution of a hydrogeological and geochemical problem .....	851
<b>Regular Articles</b>	
J. T. SMITH: Comment on "Desorption and diffusion of episodic pollutants in sediments: a 3-phase model applied to Chernobyl $^{137}\text{Cs}$ " by M. Meili and A. Wörman.....	857
M. MEILI and A. WÖRMAN: Modelling the desorption and diffusion of Chernobyl $^{137}\text{Cs}$ in sediments—a reply to the comment by J. T. Smith .....	861
<b>Papers to Appear in Forthcoming Issues</b> .....	I
<b>Current literature survey</b> .....	III